

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	976	(219/121.15,121.19,121.24,121.2,121.12).CCLS.	USPAT; US-PGPUB; ;EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/11/28 15:59
2	L2	414	(204/192.38,298.4,298.36).CCLS.	USPAT; US-PGPUB; ;EPO; JPO; DERWENT; IBM_TDB	2003/11/28 16:00
3	L3	794	(118/723R).CCLS.	USPAT; US-PGPUB; ;EPO; JPO; DERWENT; IBM_TDB	2003/11/28 16:01
4	L4	7522	(428/195,209,220,688,689,704).CCLS.	USPAT; US-PGPUB; ;EPO; JPO; DERWENT; IBM_TDB	2003/11/28 16:02

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	L #	Hits	Search Text	DBs	Time Stamp
5	L5	13873	((427/552,596,597).CC LS.) or ((427/581-584,553,555) .CCLS.) or ((219/121.15,121.19,1 21.24).CCLS.) or ((216/94,63,65-66).CC LS.) or 1 or 2 or 3 or 4	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB; USOC R	2003/11/2 8 16:03
6	L7	3	5 and electrode and (thermal adj spike shockwave)	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB; USOC R	2003/11/2 8 16:19
7	L8	2	6 and 7	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB; USOC R	2003/11/2 8 16:12
8	L6	139	5 and electrode and (cryogenic\$4 (liquid adj(nitrogen N2 "N.sub.2" Ar argon)))	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB; USOC R	2003/11/2 8 16:20

	L #	Hits	Search Text	DBs	Time Stamp
9	L9	2470	(nano nanoscale nanometer nm) and electrode and (cryogenic\$4 (liquid adj(nitrogen N2 "N.sub.2" Ar argon))) not 6	USPAT; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB; USOC R	2003/11/28 16:22
10	L10	269	(nano nanoscale nanometer nm) and electrode same (cryogenic\$4 (liquid adj(nitrogen N2 "N.sub.2" Ar argon))) not 6	USPAT; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB; USOC R	2003/11/28 16:22
11	L11	38	(nano nanoscale nanometer nm) and electrode and (thermal adj spike shockwave) not 7	USPAT; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB; USOC R	2003/11/28 16:23
12	L12	5	(nano nanoscale nanometer nm) and electrode same (thermal adj spike shockwave) not 7	USPAT; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB; USOC R	2003/11/28 16:24

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	Hits	Search Text	DBs	Time Stamp
1	3872	((427/552,596,597).CCLS.) or ((427/581-584,553,555).CCLS.) or ((219/121.15,121.19,121.24).CC LS.) or ((216/94,63,65-66).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2001/12/04 08:27
2	915	((427/552,596,597).CCLS.) or ((427/581-584,553,555).CCLS.) or ((219/121.15,121.19,121.24).CC LS.) or ((216/94,63,65-66).CCLS.) and electrode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2001/12/04 08:28
3	14	((427/552,596,597).CCLS.) or ((427/581-584,553,555).CCLS.) or ((219/121.15,121.19,121.24).CC LS.) or ((216/94,63,65-66).CCLS.) and electrode) and cryogenic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2001/12/04 08:34
4	36	((427/552,596,597).CCLS.) or ((427/581-584,553,555).CCLS.) or ((219/121.15,121.19,121.24).CC LS.) or ((216/94,63,65-66).CCLS.) and electrode) and liquid adj nitrogen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2001/12/04 08:34
5	1	((427/552,596,597).CCLS.) or ((427/581-584,553,555).CCLS.) or ((219/121.15,121.19,121.24).CC LS.) or ((216/94,63,65-66).CCLS.) and electrode) and (thermal adj spike or shockwave)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2001/12/04 08:42
6	45	((427/552,596,597).CCLS.) or ((427/581-584,553,555).CCLS.) or ((219/121.15,121.19,121.24).CC LS.) or ((216/94,63,65-66).CCLS.) and electrode) and cryogenic) or ((427/552,596,597).CCLS.) or ((427/581-584,553,555).CCLS.) or ((219/121.15,121.19,121.24).CC LS.) or ((216/94,63,65-66).CCLS.) and electrode) and liquid adj nitrogen)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2001/12/04 08:45

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	Hits	Search Text	DBs	Time Stamp	
7	181	((427/552,596,597).CCLS.) or ((427/581-584,553,555).CCLS.) or ((219/121.15,121.19,121.24).CC LS.) or ((216/94,63,65-66).CCLS.)) and electron adj microscope	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2001/12/04 09:13	11
8	1002	(427/552,596,597).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2001/12/04 08:21	#1
9	1598	(427/581-584,553,555).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2001/12/04 08:22	2
10	283	(219/121.15,121.19,121.24).CCL S.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2001/12/04 08:22	3
11	1283	(216/94,63,65-66).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2001/12/04 08:26	4

Day : Friday
Date: 11/28/2003

Time: 19:02:00

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = OLAFSSON

First Name = SVEINN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
60366572	Not Issued	159	03/25/2002	METHOD AND APPARATUS FOR PROCESSING NANOSCOPIC STRUCTURES	OLAFSSON, SVEINN
09670028	Not Issued	071	09/26/2000	METHOD AND APPARATUS FOR PROCESSING MATERIALS BY APPLYING A CONTROLLED SUCCESSION OF THERMAL SPIKES OR SHOCKWAVES THROUGH A GROWTH MEDIUM	OLAFSSON, SVEINN

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	<input type="button" value="Search"/>
	<input type="text" value="olafsson"/>	<input type="text" value="sveinn"/>	

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